EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	504	703/22.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/11 20:28
S2	165	703/26.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/11 20:28
S3	223	703/27.ccor.	US-PGPUB; USPAT	OR	ON	2007/05/11 20:28
S4	4	(("5475843") or ("5485600") or ("5745738") or ("20020109736")).PN.	US-PGPUB; USPAT	OR	OFF	2007/05/14 07:46
S5	430	703/13.ccor.	US-PGPUB, USPAT	OR	ON	2007/05/14 07:47
S6	10	("4700181" "4706212" "4827404" "5174759" "5247651" "5434678" "5513991" "5517663" "5589945" "5596695").PN.	US-PGPUB, USPAT; USOCR	OR	ON	2007/05/14 08:14
S7	17	("5745738").URPN.	USPAT	OR	ON	2007/05/14 08:17
S8	2397	(keyboard keystroke mouse) with emulat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:32
S9	916	S8 and cursor	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:32
S10	211	S9 and model\$4 and simulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:33
S11	168	S10 and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:33
S12	151	S11 and interact\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 08:34
S13	70	S12 and sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 09:28
S14	59	S13 and @ad<="20021203"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 09:32
\$15	20	S14 and engine	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 09:32
S16	9	("5261820" "5388993" "5395243" "5481667" "5483632" "5577186" "5602982" "5627958" "5745738").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/14 09:38
S17	19	("6020886") URPN.	USPAT	OR	ON	2007/05/14 09:41

Page 1

EAST Search History

S18	82	simulating adj software	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:11
S19	48	S18 and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:11
S20	27	S19 and interact\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:13
S21	17	S20 and @ad<="20021203"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/05/14 10:13



Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search	Query	Display	,

Mon, 14 May 2007, 2:03:11 PM EST

Red	ent Search Queries	Results
<u>#1</u>	((simulat* <and>model*<and>interac*)) <and> (pyr >= 1913 <and> pyr <= 2002)</and></and></and></and>	53080
<u>#2</u>	(((simulat* <and>model*<and>interac*<and>cursor)) <and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)</in></and></and></and></and></and>	723
<u>#3</u>	(((simulat* <and>model*<and>interac*<and>cursor<and>sampling)) <and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)</in></and></and></and></and></and></and>	327
<u>#4</u> ((simulat* <and>model*<and>interac*<and>cursor<and>sampling<and>controller)) and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)</in></and></and></and></and></and></and>	115
#5 ⁽	(simulat* <and>model*<and>interac*<and>cursor<and>sampling<and>controller<and>engine)) and> (pyr >= 1913 <and> pyr <= 2002)<in>metadata)</in></and></and></and></and></and></and></and>	18



Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved

Control P (器+P) to Print

CLOSE

Printable History

Search	Results
((((pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact*) and cursor) and sampling) and engine [All Sources(- All Sciences -)]	15
(((pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact*) and cursor) and sampling [All Sources(- All Sciences -)]	173
((pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact*) and cursor [All Sources(- All Sciences -)]	864
(pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*)) and interact* [All Sources(- All Sciences -)]	29,715
pub-date > 1959 and pub-date < 2003 and FULL-TEXT(model*) and FULL-TEXT(simulat*) [All Sources(- All Sciences -)]	392,716
	CLOSE

Copyright © 2007 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

CiteSeer IST will be unavailable from Wednesday evening, May 16th until Thursday morning due to building maintenance

CiteSeer Find: simulating software Documents Citations

Searching for PHRASE simulating software.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u>

Yahoo! MSN CSB DBLP

19 documents found. Order: number of citations.

A Knowledge-based Environment for Modeling and Simulating. - Mi, Scacchi (1990) (Correct) (13 citations)
Knowledge-based Environment for Modeling and Simulating Software Engineering Processes Peiwei Mi and Walt in modeling and automating (ie, simulating) software processes. This allows us to identify what www.usc.edu/dept/ATRIUM/Papers/Articulator.ps

Computer-Aided Verification of Software Process Model Properties - Bröckers, Gruhn (1993) (Correct) (2 citations) Software process validation is based on **simulating software** processes [DG91, Gru92, Gru]Software wwwagse.informatik.uni-kl.de/Personalia/albr/pub/1993-caise.ps.gz

<u>Transient Analysis of Circuits Including... - Stenius, Heikkila.. (1993) (Correct) (2 citations)</u> we want to implement our method in a circuit **simulating software**, we will be dealing with discrete values www.aplac.hut:fi/publications/ecctd-93-1/convol.ps

On Multi Agent Based Simulation of Software Development...- Wickenberg, Davidsson (2002) (Correct) (1 citation) of Multi Agent Based Simulation (MABS) for **simulating software** development processes. The result is a set which we also will call this approach, for **simulating software** development processes. In the next chapter www.ide.hk-r.se/~pdv/Papers/MABS2002.pdf

Performance Assessment of Software Models - In Configurable Environment (Correct) is modeled by class diagrams. Finally a **simulating software** configured by the environment description www.pst.informatik.uni-muenchen.de/~barth/publications/PaperSERP03.pdf

Unknown - Hunnekens Junkermann Peuschel (Correct)

Knowledge-Based environment for modeling and **simulating software** engineering processes. IEEE Transactions www.elet.polimi.it/upload/picco/papers/master2.ps.gz

Automating the Discovery and Modeling of Open Source.. - Chris Jensen And (Correct) for discovering, modeling, analyzing, and **simulating software** development processes based on [13] J.S. Choi and W. Scacchi, Modeling and **Simulating Software** Acquisition Process Architectures, Journal www.ics.uci.edu/~wscacchi/Papers/New/OSSE3-Jensen-Scacchi.pdf

Integrated Notation for Software Architecture Specifications - Bastarrica, Ochoa, Rossel (Correct) language and toolset for specifying and **simulating software** architectures. This ADL provides www.dcc.uchile.cl/~cecilia/papers/integrated.ps

Novel Solver for Dynamic Surfaces - Sumantro Ray Hong (2001) (Correct)

We develop an algorithm and a prototype **software simulating** various models and behavior. Our solver www.graphicsinterface.org/cgi-bin/DownloadPaper?name=2001/110/paper110.pdf

The Software Development Life Cycle (SDLC) - For Small To (Correct)

defined from the start, such as modeling and **simulating software**. Business-oriented database projects do www.elucidata.com/refs/sdlc.pdf

<u>Dynamic Deployment of Executing and Simulating Software Components - Egyed (2004) (Correct)</u>

Dynamic Deployment of Executing and **Simulating Software** Components Alexander Egyed Teknowledge

Dynamic Deployment of Executing and **Simulating Software** Components Alexander Egye

sunset.usc.edu/~aegyed/publications/Dynamic_Deployment_of_Executing_and_Simulating_Software_Components.pdf

A Family of Experiments to Investigate the Influence of Context ... - Ciolkowski (2002) (Correct) and other types of analysis, such as **simulating software** engineering (SE) processes based on fc-md.umd.edu/fcmd/Papers/Inspection_Experiment_Family_EASE.pdf

-simulating software - ResearchIndex document query

How To Successfully Use Software Project Simulation .. - Patricia.. (Correct) software project management by interactively simulating software projects [4]The idea is that a student The basic idea of SESAM is to interactively simulate software development projects. The simulation is fie.engrng.pitt.edu/fie2001/papers/1186.pdf

On the Role of Mathematical Abstractions for Scientific .. - Ahlander, Haveragen.. (Correct) Are Essential For The Modularity Of Pde Simulating Software. 2. Mathematical Abstractions In www.ii.uib.no/~krister/Publications/Ahlander.ps

Modeling and Simulating Software Acquisition Process. - Choi, Scacchi (2000) (Correct) 1 Modeling and Simulating Software Acquisition Process Architectures James our baseline of interest in modeling and simulating software acquisition processes. Software www.ics.uci.edu/~wscacchi/Papers/ProSim-2K/ProSim-2K-Paper.pdf

Monitoring and Modelling of a Distributed ISDN Test System - Dussa-Zieger Ettl (1995) (Correct) is running on the CPU of the PC. The software simulating the D3 protocol allows to control the www7.informatik.uni-erlangen.de/pub/doc/isdntest.ps.Z

Genetic Algorithm Based Software Testing - Alander, Mantere, Turunen (Correct) a simulation program is needed. Using simulating software the functioning of a program can be garbo.uwasa.fi/cs/report97-2/ICANNGA97-172.ps.Z

Computation with Nonlinear Dynamical System - Manganaro, de Gyvez (Correct) Processing 1997 is then processed by using a software simulating the feedback network. Depending on the www.stw.nl/programmas/prorisc/workshop/proc/psz/manganaro.ps.gz

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC



'simulating software" sampling engine

2002 Search Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 16 of 16 for "simulating software" sampling engine. (0.10 seconds)

All Results

W Scacchi G Hansen P Garg

M Nissen

T Korelsky

Simulating software development processes - all 6 versions »

GA Hansen - Computer, 1996 - ieeexplore ieee org

... The characteristics of the sample process used in this imulation are as ... Figure 4. Correctness-checking engine, which determines whether a module continues ...

Cited by 18 - Related Articles - Web Search - BL Direct

Verification of Embedded Real-Time Systems Using Hardware/Software Co-simulation - all 9 versions »

M El Shobaki - Proc. 24th Euromicro Conference, 1998 - doi.ieeecomputersociety.org ... methods used to run the engine, but the ... or logic disassemblers (with high sampling frequency capabilities ... By simulating software execution using an ISS on a ...

Cited by 5 - Related Articles - Web Search

Software reuse in-the-small: automating group rewarding - all 2 versions »

C Bellettini, E Damiani, MG Fugini - Information & Software Technology, 2001 - olaf crema unimi it

... current programming environments; alternatively, we assume that a retrieval engine exists ... in the following, summarizes the results of this sampling: the typical ...

Cited by 5 - Related Articles - View as HTML - Web Search

Knowledge requirements for the automatic generation of projectmanagement reports

T Korelsky, D McCullough, O Rambow, I CoGenTex, NY ... - Knowledge-Based Software Engineering Conference, 1993.

.... 1993 - ieeexplore.ieee.org

... based environment for modeling and simulating software engineering processes ... ysis

of (already existing) sample texts.... coded first the Inference Engine and then ...

Cited by 11 - Related Articles - Web Search

[BOOK] The SMART approach for software process engineering - all 2 versions »

PK Garg, P Mi, T Pham, W Scacchi, G Thunquest - 1994 - IEEE Computer Society Press Los Alamitos, CA, USA

... scenarios. For example, hypo thetical agents and resources can be assigned

to the process and the process engine started. Dur- ing ...

Cited by 16 - Related Articles - Web Search - Library Search - BL Direct

Understanding software process redesign using modeling, analysis and simulation - all 6 versions »

W Scacchi - Software Process Improvement and Practice, 2000 - doi.wiley.com

... that once we define an instance, Loom automatically applies its classifier engine

to find ... server to describe the problems found in a model of a sample process. ...

Cited by 18 - Related Articles - Web Search - BL Direct

A flexible rule-chaining engine for process-based softwareengineering - all 4 versions »

AZ Tong, GE Kaiser, SS Popovich - Knowledge-Based Software Engineering Conference, 1994. ..., 1994 ieeexplore.ieee.org

... generally known as a process-centered environment (PCE), includes an engine that

interprets a ... or it might simulate some or all of a process on sample data, as ...

Cited by 8 - Related Articles - Web Search

Modeling of Intra-task Parallelism in Sesame - all 9 versions »

AD Pimentel, FP Terpstra, S Polstra, JE Coffland - the Proc. of the 2nd Int. Workshop on Systems, Architectures ..., 2002

- carol.science.uva.nl

... 1 Running the application-model execution engine as a separate process also makes

it ... is referred to [18] for a more detailed discussion of a Pearl code sample

Cited by 3 - Related Articles - View as HTML - Web Search

Redesigning Reengineering through Measurement-Driven Inference - all 4 versions »

ME Nissen - MIS Quarterly, 1998 - JSTOR

... Transformations Transformation Class Sample Instance Workflow ... for Modeling and

Simulating Software Engineering Processes ... KC Inference ; engine Rules/Taxonomies ...

Cited by 50 - Related Articles - Web Search - BL Direct

[BOOK] A VHDL Simulator in a Co-verification Environment. - all 2 versions » K Melakari - 1998 - vtt.fi

... In addition to simulators, the MSE contains the Graphical Model Builder, the Model Database, the InterOperation **Engine** and the Graphical Animator to provide ... Related Articles - Web Search - <u>Library Search</u> - <u>BL Direct</u>

基于 Internet 的电能质量监测与分析系统的研制 - all 2 versions »

赵文韬 , 王树民 - 电力系统自动化, 2002 - 维普资讯

... including the following aspects: GPS technology to synchronize **sampling** data at ... 0f power network database using SQL Server and **simulating software** to analyze ... Cited by 15 - Related Articles - Web Search

Automatic Generation of Sound Synthesis Techniques - all 3 versions » RA García - 2001 - ece.concordia.ca ... 22 2.3.1.3 Sampling, Multiple wavetable, wavestacking:.... ... Cited by 11 - Related Articles - View as HTML - Web Search - Library Search

华东电网厂站 RTU 实时信息上网传输的实现 - all 2 versions »

李春华,潘勇伟 - 电力系统自动化, 2002 - 维普资讯

... including the following aspects: GPS technology to synchronize sampling data at ... 0f power network database using SQL Server and simulating software to analyze ... Cited by 5 - Related Articles - Web Search

process life cycle

G Caldiera, MI Kellner - IBM SYSTEMS JOURNAL, 1994 - research ibm.com Page 1. process life cycle by G. T. Heineman J. E. Botsford G. Caldiera G. E. Kaiser MI Kellner N. H. Madhavji The goal of developing ...

<u>View as HTML - Web Search</u>

[PS] Applications of Logic Programming in Software Engineering - all 4 versions »
P Ciancarini, G Levi - PAP Workshop on LP and SE. Paris, France, available at: ..., 1995 - cs.unibo.it
... In other words, a software system is made partly by full ADA modules and partly
by modules whose specication is given in PLEASE and executed by a Prolog engine ...
Cited by 3 - Related Articles - View as HTML - Web Search - BL Direct

Asia-Pacific Abstracts

UO Pulses - IEEE MICROWAVE AND GUIDED WAVE LETTERS, 1999 - ieeexplore.ieee.org Page 1. 556 IEEE MICROWAVE AND GUIDED WAVE LETTERS, VOL. 9, NO. 12, DECEMBER 1999 Asia—Pacific Abstracts Papers from Journals Published ...

Web Search

"simulating software" sampling engi

Google Home - About Google - About Google Scholar

©2007 Google



Web Images Video News Maps more »

"cursor engine"

2002

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles

Results 1 - 13 of 13 for "cursor engine". (0.24 seconds)

All Results

R Bourque

T Yu

L Chee

A Bunting

聂明

Non-modal method and apparatus for manipulating graphical objects - all 3 versions »

JW Kreegar - US Patent 5,396,590, 1995 - Google Patents

... The interface need only supply the graphics image setting a switch (usually a button)

on the cursor engine ^ theshape > s identityand the desired manipu

Cited by 37 - Related Articles - Web Search

User interface system and method for browsing a hypertext database - all 3 versions »

T Yu - US Patent 6,067,552, 2000 - Google Patents

Page 1. United States Patent US006067552A [ii] Patent Number: [45] Date of Patent:

Yu [54] USER INTERFACE SYSTEM AND METHOD FOR BROWSING A HYPERTEXT DATABASE ...

Cited by 33 - Related Articles - Web Search

[воок] Teach yourself Active Server Pages in 24 Hours

C Wille - 1999 - kamath.com

... Property. Description. CursorLocation. Specifies the location of the cursor engine

that will be used to manage the cursor of the Recordset object. ...

Cited by 1 - Related Articles - Cached - Web Search

Fresh angle on variable geometry - all 2 versions »

A Bunting - Automotive Engineer, 1998 - csa.com

... Unlike the smaller VGTs adopted on a number of car engines in recent years, the

Holset unit adopted by Iveco for the Cursor engine does not use swivelling ...

Web Search

More than a Cursory change

T Clark - Commercial Motor, 2000 - csa.com

... Iveco has completed its Cursor engine line-up with the launch of the Cursor

13 - a 12.0-litre unit currently rated at 380hp and 440hp. ...

Web Search

Driving diesels

A Bunting - Automotive Engineer, 2000 - csa.com

... France. The plant was modernized during the 1990s in readiness for the launch

of Iveco's all-new Cursor engine range. Manufacturing ...

Web Search

Apparatus and method having improved memory controller request handler - all 3 versions »

L Chee - US Patent 6,204,864, 2001 - Google Patents

... r 6 -^ -- > ~ 11 CORE I m j ,, n r 52 v, -54 if-K |f S6 ' v r 5H/W BIT-BLT DISP ,

LOAY | DI f^ Y TMTM CURSOR ENGINE TMO \ F ' 2 FO FIF " ...

Cited by 7 - Related Articles - Web Search

User interface apparatus and operation range presenting method - all 2 versions »

M Doi, A Morishita, N Umeki, S Numazaki - US Patent 6,266,061, 2001 - Google Patents

... NEAREST POINT HOR I ZONTAL DI RECTION ENGINE CURSOR ENGINE SELECT ENGI NE 122

-142 -143 ... DI RECTI ON ENGI NE CURSOR ENGINE 122 '1 42 SELECT ENGI NE -1 43 p-1 ...

Cited by 3 - Related Articles - Web Search

RDS 在 Web 基信息管理系统开发中的应用 - all 2 versions »

邓亚玲, 王新房-计算机工程与应用, 2002-维普资讯

... side Data Cache)构成。客户散据缓存由ADO、0啪B和0cE构成,其中0cE(Cli~

t Cursor Engine)是实现客户透明访问远程数据的关键. RDS ...

Cited by 3 - Related Articles - Web Search

RDS 技术初探

温智斌 - 电子与电脑, 1999 - 维普资讯 … 1、客户端游标引擎(ctientCursor Engine) 以下属性和方法可以帮助RDS检验读取数据的状态 ... Web Search

用 VC6. 0 开发 OLE DB Provider 的技术

髮明, 吳京 - 微型电脑应用, 1999 - 维普资讯 存储的查询处理程序(Query Processor)和激标引擎(Cursor Engine). 因此O1 EDB... Related Articles - Web Search

用 VC6. 0 开发 OLE DB Provider 的技术 - all 2 versions » 陈宏盛,陈荦,吴京,聂明 - 微型电脑应用, 1999 - 万方数据资源系统 ... 也可以编写针对某种特定数据存储的查询处理程序(Query Processor)和激标引擎(Cursor Engine),因此OLE DB ... Related Articles - Web Search

Study of Software Component-Oriented
HM Yang - 2002 - ethesys.lib.pu.edu.tw

... DataControl DataSpace Cursor engine Business object proxy IIS ADISAPI ... Business object ADOR Recordset ADOR Recordset IRowset Cursor engine OLEDB provider RDBMS ... Related Articles - Web Search

"cursor engine"

Search

Google Home - About Google - About Google Scholar

©2007 Google